



NOTES:

Additional AC Dike,

Type C,

25'-0" Min,

See Note

0

6

1. Line post, blocks and hardware to be used are shown on Standard Plans A77A1, A77A2, A77B1, A77C1 and A77C2.

1:6 Taper to 3'-0" Typ from ES

Center of end post

Min Mir

-1:10 or

flatter slope

- 2. Guard railing post spacing to be 6'-3" center to center, except as otherwise noted.
- 3. Except as noted, line posts are $6" \times 8" \times 6'-0"$ wood with $6" \times 8" \times 1'-2"$ wood blocks. W6 x 9 steel posts, 6'-0" in length, with $6" \times 8" \times 1'-2"$ notched wood blocks or notched recycled plastic blocks may be used for $6" \times 8" \times 6'-0"$ wood posts with $6" \times 8" \times 1'-2"$ wood blocks where applicable and when specified.
- 4 A 4'-0" minimum clearance is required between the face of the railing and the face of a fixed object located directly behind standard guard railing sections with post spacing at 6'-3'. Construct guard railing as shown in the detail "Strengthened Railing Sections for Fixed Objects" on this plan, where the clearance between the face of the railing and the face of a fixed object is less than 4'-0', but not less than 2'-3". Where the clearance is less than 2'-3", a concrete wall or barrier should be constructed to shield the fixed object(s).

Edge of paved shoulder or

offset line of traveled way

Caltrans approved Flared Terminal System End Treatment

See Note 7

AC Dike, Type C

See Note 10

5. Direction of adjacent traffic indicated by $\hfill \longrightarrow$.

TYPE 16L LAYOUT

(GUARD RAILING INSTALLATION AT ROADSIDE FIXED OBJECT OR OBJECTS
WITH A BURIED END ANCHOR TREATMENT AND A FLARED END TREATMENT AT THE ENDS OF RAILING)
See Note 9

AC Dike, Type F

See Note 10

4'-0" Min, see Note 4

Hinge point

Shoulder

25'-0" Min

FTW-

6. In-line Terminal System End Treatments are used where site conditions will not accommodate a flared end treatment.

7. The type of terminal system to be used will be shown on the Project Plans.

TYPE 16K LAYOUT

(GUARD RAILING INSTALLATION AT ROADSIDE FIXED OBJECT OR OBJECTS WITH A BURIED END ANCHOR TREATMENT AND AN IN-LINE END TREATMENT AT THE ENDS OF RAILING)

See Note 9

Fixed object (Bridge columns, overhead sign support, etc)

Shoulder

FTW

25'-0" Parabolo See Note 13

기무

- As site conditions dictate, construct additional guard railing to shield fixed object(s). Additional guard railing length equal to multiples of 12'-6". Post spacing at 6'-3", except as specified in Note 4.
- Layout Types 16D through 16L, shown on the A77G Series of Standard Plans, are typically used where guard railing is recommended to shield roadside fixed object(s) and a crashworthy end treatment is required for both directions of traffic.
- Where placement of dike is required with guard railing, see Standard Plan A77C4 for dike positioning details.

11. The 15:1 or flatter flare for the buried post anchor is based on the edge of the paved shoulder or offset line of edge of the traveled way. The length of guard railing within the 15:1 or flatter flare is based on site conditions and should be a length equal to multiples of 12'-6".

Beain 15:1 or flatter flare

15:1 or flatter flare (see Note 11)

FTW

1'-0" Max offset for 15:1 flare

6'-3" post spacing

Buried Post End

Anchor, see Note 12.

- 12. For details of Buried Post End Anchor details, see Standard Plan A77I2.
- 13. For typical flare offsets for 25'-0" length parabola with maximum offset of 1'-0", see Standard Plan A77E1.
- 14. W6 x 15 steel post, 8'-0" in length, with 8" x 8" x 1'-2" notched wood block or notched recycled plastic blocks may be used in place of the 10° x 10" x 8'-0" wood post with 8" x 8" x 1'-2" wood block shown in the "Strengthened Railing Sections Detail".

STATE OF CALIFORNIA
DEPARTMENT OF TRANSPORTATION

METAL BEAM GUARD RAILING TYPICAL LAYOUTS FOR ROADSIDE FIXED OBJECTS

NO SCALE

A77G8

of rail

Edge of paved shoulder or offset line of traveled way

in slope

1-24-0